```
FILE 'AGRICOLA' ENTERED AT 08:17:59 ON 18 OCT 2004
FILE 'CABA' ENTERED AT 08:17:59 ON 18 OCT 2004
COPYRIGHT (C) 2004 CAB INTERNATIONAL (CABI)
FILE 'BIOSIS' ENTERED AT 08:17:59 ON 18 OCT 2004
Copyright (c) 2004 The Thomson Corporation.
>> s cotton
       121808 COTTON
_1
=> s cotton(p)(regenerable(w)cells)
            0 COTTON(P)(REGENERABLE(W) CELLS)
=> s cotton(p)(tissue(w)culture)
          166 COTTON(P)(TISSUE(W) CULTURE)
=> s hybrid(5a)(cotton(5a)seed)
          176 HYBRID(5A)(COTTON(5A) SEED)
=> s hybrid(5a)(cotton(5a)plant)
           33 HYBRID(5A)(COTTON(5A) PLANT)
=> s cotton(p)transgene
           71 COTTON(P) TRANSGENE
=> s herbicide(5a)resistan?
        10342 HERBICIDE(5A) RESISTAN?
=> s insect(5a)resistan?
         7800 INSECT(5A) RESISTAN?
=> s disease(5a)resistan?
       108644 DISEASE(5A) RESISTAN?
=> s glyphosate or glufosinate
_10 
       17681 GLYPHOSATE OR GLUFOSINATE
=> s sulfonylurea or imidazolinone
_11
         7119 SULFONYLUREA OR IMIDAZOLINONE
=> s protoporphyrinogen
_12
          763 PROTOPORPHYRINOGEN
=> s keim d/au
_13
           19 KEIM D/AU
=> s shoemaker d/au
           27 SHOEMAKER D/AU
_14
=> s hugie w/au
_15
            O HUGIE W/AU
=> s L6 and L7
            8 L6 AND L7
=> s L16 and L10
_17
            3 L16 AND L10
=> s L16 and L11
_18
            3 L16 AND L11
0 L16 AND L12
=> s L1 and L12
_20
           13 L1 AND L12
=> s L1 and L13
            0 L1 AND L13
=> s L1 and L14
            0 L1 AND L14
_22
```

```
=> s L1 and L7
_23
            493 L1 AND L7
=> s L1 and L8
_24
            701 L1 AND L8
     ANSWER 4 OF 25 CABA COPYRIGHT 2004 CABI on STN
                                                                     DUPLICATE 1
_25
     Soomro, Z. A.; Kalwar, M. S.; Memon, M. I.; Keerio, M. D. Screening elite hybrids of cotton Gossypium hirsutum L.
٩U
     Pakistan Journal of Scientific and Industrial Research, (1998) Vol. 41, No. 5, pp. 260-263. 8 ref. ISSN: 0030-9885
ΤI
50
     ANSWER 5 OF 25 CABA COPYRIGHT 2004 CABI ON STN
L25
     Madiwalar, S. L.; Prabhakar, A. S. Response of ***hybrid*** ***cotton***
٩U
     kesponse of ***hybrid*** ***cotton*** (DHB 105) to ***plant* density, nitrogen and potassium levels in hill zone.
Karnataka Journal of Agricultural Sciences, (1998) Vol. 11, No. 1, pp. 4-7. 8 ref.
ΤI
                                                                                ***plant***
SO
L25
     ANSWER 6 OF 25 CABA COPYRIGHT 2004 CABI ON STN
     Katole, R. T.; Nikhade, D. M.; Ingle, P. O.; Wankhade, P. P. Extent of adoption of ***plant*** protection measures in ***hybrid*** ***cotton*** AHH-468.
٩U
ΓI
     Journal of Soils and Crops, (1997) Vol. 7, No. 2, pp. 160-162. 4 ref. ISSN: 0971-2836
50
L25
     ANSWER 10 OF 25 CABA COPYRIGHT 2004 CABI ON STN
                                                                      DUPLICATE 3
     Jadhao, J. K.; Degaonkar, A. M.; Narkhede, W. N. Performance of ***hybrid*** ***cotton***
٩U
ΤI
                                                                    (Gossypium species)
                                     ***plant*** densities and nitrogen levels under
     cultivars at different
     rainfed condition.
SO
     Indian Journal of Agronomy, (1993) Vol. 38, No. 2, pp. 340-341.
     ISSN: 0537-197X
L25
     ANSWER 14 OF 25 CABA COPYRIGHT 2004 CABI ON STN
                                                                      DUPLICATE 4
     Angadi, S. V.; Prabhakar, A. S.; Dixit, L. A. Response of ***hybrid*** ***cotton***
٩U
                                                                               ***plant***
                                                               DCH-32 to
ΤI
     population and nitrogen under rainfed conditions.
     Mysore Journal of Agricultural Sciences, (1989) Vol. 23, No. 3, pp. 292-295. 9 ref.
SO
     ISSN: 0047-8539
L25
     ANSWER 17 OF 25 AGRICOLA Compiled and distributed by the National
     Agricultural Library of the Department of Agriculture of the United States
     of America. It contains copyrighted materials. All rights reserved.
                                                                      DUPLĪCATE 5
      (2004) on STN
٩U
     Jain, S.C.
     Yield efficiency and economics of ***hybrid*** ***cot different ***plant*** geometry and biomass combination.
                                                                        ***cotton***
                                                                                           under
ΤI
     The Madras agricultural journal, Jan 1984. Vol. 71, No. 1. p. 50-52
SO
     Publisher: Coimbatore : R. Jayarajan.
     CODEN: MAAJAP; ISSN: 0024-9602
L25
     ANSWER 18 OF 25 AGRICOLA Compiled and distributed by the National
     Agricultural Library of the Department of Agriculture of the United States
     of America. It contains copyrighted materials. All rights reserved.
                                                                      DUPLICATE 6
      (2004) on STN
     Palomo, A.; Davis, D.D.

Response of an F1 interspecific (Gossypium hirsutum L. X G. barbadense L.)

***cotton*** ***hybrid*** to ***plant*** density in narrow row
ΑU
ΤI
                                                                      density in narrow rows
      [Heterosis, early maturity]
SO
     Crop science., Nov/Dec 1983 Vol. 23, No. 6. p. 1053-1056
     Publisher: Madison: Crop Science Society of America.
      ISSN: 0011-183X
L25
     ANSWER 21 OF 25 AGRICOLA Compiled and distributed by the National
     Agricultural Library of the Department of Agriculture of the United States
     of America. It contains copyrighted materials. All rights reserved.
      (2004) on STN
```

Jain, S.C.; Jain, H.C.
Yield parameters of ***hybrid*** JKHyl (***cotton***) as

Indian journal of agronomy., June 1981 Vol. 26, No. 2. p. 163-167 ill

plant pressure and fertility levels

AU TI

SO

influenced by different

Madhya Pradesh.

Publisher: New Delhi : Indian Society of Agronomy.

ISSN: 0537-197X

S0

ΑU

TI

ΤI

SO

ΑU

ΤI

ΑU

ΤI

- ANSWER 2 OF 45 BIOSIS COPYRIGHT (c) 2004 The Thomson Corporation. L26
- ΑU Wu Jia-He [Reprint Author]; Zhang Xian-Long [Reprint Author]; Luo Xiao-Li; Nie Yi-Chun [Reprint Author]; Tian Ying-Chun; Chen Zheng-Hua
- Transgenic cotton plants of chitinase and glucanase genes and their ΤI
 - performance of resistance to Verticillium dahliea. Acta Genetica Sinica, (Feb 2004) Vol. 31, No. 2, pp. 183-188. print.
 - ISSN: 0379-4172 (ISSN print).
- ANSWER 15 OF 45 AGRICOLA Compiled and distributed by the National L26 Agricultural Library of the Department of Agriculture of the United States of America. It contains copyrighted materials. All rights reserved. DUPLICATE 9 (2004) on STN
 - Steinitz, B.; Gafni, Y.; Cohen, Y.; Diaz, J.P.; Tabib, Y.; Levski, S.;

Navon, A

- Insecticidal activity of a CrylA(C) ***transgene*** in callus derive from regeneration-recalcitrant ***cotton*** (Gossypium hirsutum L.). ***transgene*** in callus derived
- In vitro cellular & developmental biology. Plant: journal of the Tissue Culture Association, May/June 2002. Vol. 38, No. 3. p. 247-251 S0 Publisher: Largo, MD: Society for In Vitro Biology. CODEN: IVCPEO; ISSN: 1054-5476
- L26 ΑU
- ANSWER 24 OF 45 CABA COPYRIGHT 2004 CABI on STN Moser, H. S.; McCloskey, W. B.; Silvertooth, J. C.; Dugger, P. [EDITOR]; Richter, D. [EDITOR]

Performance of transgenic cotton varieties in Arizona.

- 2000 Proceedings Beltwide Cotton Conferences, San Antonio, USA, 4-8 January, 2000: Volume 1, (2000) pp. 497-499. Publisher: National Cotton Council. Meeting Info.: 2000 Proceedings Beltwide Cotton Conferences, San Antonio, USA, 4-8 January, 2000: Volume 1.
- L26 ANSWER 30 OF 45 CABA COPYRIGHT 2004 CABI ON STN ΑU

Bruening, G.

- Transgenes are revolutionizing crop production. California Agriculture, (2000) Vol. 54, No. 4, pp. 36-46. 42 ref. TI S0 Publisher: Division of Agriculture and Natural Resources, University of California. ISSN: 0008-0845
- L26
 - ANSWER 35 OF 45 CABA COPYRIGHT 2004 CABI on STN Lege, K. E.; Dugger, P. [EDITOR]; Richter, D. [EDITOR]
 - New early-maturing transgenic varieties from Sure-Grow: SG125B/R, SG125R,
 - SG501B/R, SG585B, and SG585R.
- 50 1999 Proceedings Beltwide Cotton Conferences, Orlando, Florida, USA, 3-7 January, 1999: Volume 1, (1999) pp. 64-65. Publisher: National Cotton Council Meeting Info.: 1999 Proceedings Beltwide Cotton Conferences, Orlando, Florida, USA, 3-7 January, 1999: Volume 1.
- ANSWER 36 OF 45 BIOSIS COPYRIGHT (c) 2004 The Thomson Corporation. L26
 - Pierce, M. L. [Reprint author]; Essenberg, M. [Reprint author]; Chen, Y.-S. [Reprint author]; Patil, M. A. [Reprint author]
 - ***Transgene*** suppression of terpenoid defense compound biosynthesis ***cotton***
- Phytopathology, (June, 1999) Vol. 89, No. 6 SUPPL., pp. S60. print. Meeting Info.: Annual Meeting of the American Phytopathological Society. SO Montreal, Quebec, Canada. August 7-11, 1999. American Phytopathological Society. CODEN: PHYTAJ. ISSN: 0031-949X.
- L26 ANSWER 38 OF 45 CABA COPYRIGHT 2004 CABI on STN
- Ni WanChao; Zhang ZhenLin; Guo SanDui; Ni, W. C.; Zhang, Z. L.; Guo, S. D. Development of transgenic insect-resistant cotton plants. ΑU
- ΤI
- Scientia Agricultura Sinica, (1998) Vol. 31, No. 2, pp. 8-13. 10 ref. S0 ISSN: 0578-1752
- L26 ANSWER 42 OF 45 AGRICOLA Compiled and distributed by the National Agricultural Library of the Department of Agriculture of the United States of America. It contains copyrighted materials. All rights reserved. (2004) on STN
- Rajasekaran, K.; Grula, J.W.; Hudspeth, R.L.; Pofelis, S.; Anderson, D.M. Herbicide-resistant Acala and Coker cottons transformed with a native gene ΑU ΤI encoding mutant forms of acetohydroxyacid synthase.

SO Molecular breeding: new strategies in plant improvement, 1996. Vol. 2, No. 4. p. 307-319 Publisher: Dordrecht; Boston: Kluwer Academic Publishers, c1995-CODEN: MOBRFL; ISSN: 1380-3743

L26 ANSWER 44 OF 45 CABA COPYRIGHT 2004 CABI on STN ΑU Llewellyn, D.; Cousins, Y.; Mathews, A.; Hartweck, L.; Lyon, B.; Milner, R. J. [EDITOR]

Expression of Bacillus thuringiensis insecticidal protein genes in transgenic crop plants.

Agriculture, Ecosystems & Environment, (1994) Vol. 49, No. 1, pp. 85-93. 31 ref. Price: Conference paper; Journal article. Meeting Info.: Proceedings of a workshop on Bacillus thuringiensis, 24-26 September 1991, Canberra, ACT, Australia. ISSN: 0167-8809

TI

SO

10/657, 316

WEST Search History

Hide Items Restore Clear Cancel

DATE: Monday, October 18, 2004

DB=PGPB, USPT, EPAB; THES=ASSIGNEE; PLUR=YES; OP= L1 cotton L2 cotton same (regenerable adj cell\$) L3 cotton same (tissue adj culture) L4 hybrid near5 (cotton near5 seed) L5 hybrid near5 (cotton near5 plant) L6 cotton same transgene L7 herbicide near5 resistan\$ L8 insect near5 resistan\$ L9 disease near5 resistan\$	
L2 cotton same (regenerable adj cell\$) L3 cotton same (tissue adj culture) L4 hybrid near5 (cotton near5 seed) L5 hybrid near5 (cotton near5 plant) L6 cotton same transgene L7 herbicide near5 resistan\$ L8 insect near5 resistan\$ L9 disease near5 resistan\$	=OR
L3 cotton same (tissue adj culture) L4 hybrid near5 (cotton near5 seed) L5 hybrid near5 (cotton near5 plant) L6 cotton same transgene L7 herbicide near5 resistan\$ L8 insect near5 resistan\$ L9 disease near5 resistan\$	103509
☐ L4 hybrid near5 (cotton near5 seed) ☐ L5 hybrid near5 (cotton near5 plant) ☐ L6 cotton same transgene ☐ L7 herbicide near5 resistan\$ ☐ L8 insect near5 resistan\$ ☐ L9 disease near5 resistan\$	32
L5 hybrid near5 (cotton near5 plant) L6 cotton same transgene L7 herbicide near5 resistan\$ L8 insect near5 resistan\$ L9 disease near5 resistan\$	279
 □ L6 cotton same transgene □ L7 herbicide near5 resistan\$ □ L8 insect near5 resistan\$ □ L9 disease near5 resistan\$ 	44
L7 herbicide near5 resistan\$ L8 insect near5 resistan\$ L9 disease near5 resistan\$	59
L8 insect near5 resistan\$ L9 disease near5 resistan\$	184
L9 disease near5 resistan\$	6310
	6481
	17839
L10 glyphosate or glufosinate	5192
L11 sulfonylurea or imidazolinone	6765
L12 protoporphyrinogen	. 451
L13 800/260,265,266,268,269,278,279,300-302,314.ccls.	3849
L14 435/421,427,430,430.1,468.ccls.	2597
L15 keim near5 don.in.	16
L16 shoemaker near5 douglas.in.	5
L17 hugie near5 william.in.	6
☐ L18 L7 and L10	2504
☐ L19 L6 and L7	93
L20 L19 and L10	67
L21 L19 and L11	51
L22 L19 and L12	11

END OF SEARCH HISTORY

Generate Collection

Print

Search Results - Record(s) 1 through 20 of 44 returned.

· / 2
1. <u>20040172720</u> . 23 Mar 04. 02 Sep 04. Cotton cultivar 02X25R. Keim, Don L 800/314; 435/427 800/260 800/266 800/274 800/278 800/281 800/300 800/301 800/302 800/303 A01H005/10 A01H001/00 C12N015/82 A01H005/00 C12N005/04.
2. <u>20040172719</u> . 23 Mar 04. 02 Sep 04. Cotton cultivar 03Q301DR. Leske, Richard, et al. 800/314; A01H005/00.
3. <u>20040172718</u> . 23 Mar 04. 02 Sep 04. Cotton cultivar 02X71R. Keim, Don L 800/314; 435/427 800/260 800/266 800/274 800/278 800/281 800/300 800/301 800/302 800/303 A01H005/10 A01H001/00 C12N015/82 A01H005/00 C12N005/04.
4. <u>20040172717</u> . 18 Mar 04. 02 Sep 04. Cotton cultivar 02Z55. Green, Cynthia Carol, et al. 800/314; 435/427 800/260 800/266 800/274 800/278 800/281 800/298 800/300 800/301 800/302 800/303 A01H005/10 A01H001/00 C12N015/82 C12N005/04 A01H005/00.
5. <u>20040172716</u> . 09 Mar 04. 02 Sep 04. Cotton cultivar PM 2168 RR. Sheetz, Richard Hall. 800/314; 435/427 800/260 800/266 800/274 800/278 800/281 800/300 800/301 800/302 800/303 A01H005/10 A01H001/00 C12N015/82 C12N015/87 A01H005/00 C12N005/04.
6. 20040172715. 08 Mar 04. 02 Sep 04. Cotton cultivar 99X35. Keim, Don L 800/314; 435/427 800/260 800/266 800/278 800/281 800/298 800/300 800/301 800/302 800/303 A01H005/10 A01H001/00 C12N015/82 A01H005/00 C12N005/04.
7. 20040172714. 08 Mar 04. 02 Sep 04. Cotton cultivar 02X38R. Keim, Don L 800/314; 435/427 800/260 800/266 800/274 800/278 800/281 800/298 800/300 800/301 800/302 800/303 A01H005/10 A01H001/00 C12N015/82 C12N005/04 A01H005/00.
8. <u>20040172713</u> . 08 Mar 04. 02 Sep 04. Cotton cultivar 01X06. Keim, Don L 800/314; 435/427 800/260 800/266 800/274 800/278 800/281 800/298 800/301 800/302 800/303 A01H005/10 A01H001/00 C12N015/82 A01H005/00 C12N005/00 C12N005/04.
9. <u>20040172712</u> . 08 Sep 03. 02 Sep 04. Cotton cultivar 03X176BR. Keim, Don L., et al. 800/314; 435/427 435/468 800/260 800/278 800/300 A01H005/10 A01H001/00 C12N015/82 A01H005/00 C12N005/04.
10. 20040168230. 13 Nov 03. 26 Aug 04. Cotton cultivar DP 494 RR. Keim, Don L., et al. 800/314; 435/410 435/430.1 435/468 800/260 800/266 800/274 800/278 800/281 800/298 800/300 800/301 800/302 A01H005/10 A01H001/00 C12N015/82 C12N005/04 A01H005/00 C12N015/90.
☐ 11. <u>20040168229</u> . 18 Jul 03. 26 Aug 04. Cotton cultivar 99Q47R. Leske, Richard, et al. 800/314; A01H005/00.
12. <u>20040117878</u> . 16 Oct 03. 17 Jun 04. Cotton cultivar 00W12. Bridge, Robert, et al. 800/314; A01H005/00.
13 20040083507 08 Sep 03 29 Apr 04 Cotton cultivar 01 X99R Keim Don L 800/314:

435/419 A01H005/00 C12N005/04.
14. <u>20040083506</u> . 08 Sep 03. 29 Apr 04. Cotton cultivar 01W99R. Mcgowen, Robert, et al. 800/314; 435/419 A01H005/00 C12N005/04.
15. <u>20040060078</u> . 08 Jan 03. 25 Mar 04. Method of selecting dna constructs for herbicide tolerance in plants. Cerny, R. Eric, et al. 800/278; 435/468 A01H001/00 C12N015/82.
16. <u>20040019937</u> . 18 Jul 03. 29 Jan 04. Cotton cultivar 00X01BR. Leske, Richard, et al. 800/314; 435/419 C12N005/04 A01H005/00.
17. 20040019933. 26 Jul 02. 29 Jan 04. Application of aspen MADS-box genes to alter reproduction and development in trees. Podila, Gopi Krishna, et al. 800/287; 435/200 435/320.1 435/419 435/69.1 536/23.2 A01H001/00 C12N015/82 C07H021/04 C12N009/24 C12N005/04.
18. 20030229928. 16 Oct 02. 11 Dec 03. Cotton cultivar DP 491. Keim, Don Lee. 800/314; 435/419 A01H005/00 C12N005/04.
19. 20030229927. 16 Oct 02. 11 Dec 03. Cotton cultivar DP 493. Leske, Richard. 800/314; 435/419 A01H005/00 C12N005/04.
20. 20030213029. 28 Feb 03. 13 Nov 03. Cotton cultivar DP 444 BG/RR. Williams, Curtis. 800/314; A01H005/00.
Generate Collection Print

Terms	Documents
hybrid near5 (cotton near5 seed)	44

Prev Page Next Page Go to Doc#

Generate Collection

Print

Search Results - Record(s) 21 through 40 of 44 returned.

· · · · · · · · · · · · · · · · · · ·
21. <u>20030182695</u> . 28 Feb 03. 25 Sep 03. Cotton cultivar DP 449 BG/RR. Burdett, Lawrence, et al. 800/314; A01H005/00.
22. <u>20030167543</u> . 16 Oct 02. 04 Sep 03. Cotton cultivar PM 2167 RR. Sheetz, Richard Hall. 800/314; A01H005/00.
23. <u>20030167542</u> . 16 Oct 02. 04 Sep 03. Cotton cultivar DP 555 BG/RR. Leske, Richard. 800/314; A01H005/00.
24. <u>20030167541</u> . 16 Oct 02. 04 Sep 03. Cotton cultivar PM 2266 RR. Sheetz, Richard Hall. 800/314; A01H005/00.
☐ 25. <u>20030163855</u> . 16 Oct 02. 28 Aug 03. Cotton cultivar PM 2344 BG/RR. Sheetz, Richard Hall. 800/314; 435/419 A01H005/00 C12N005/04.
26. 20020194645. 09 May 01. 19 Dec 02. Combinations of genes for producing seed plants exhibiting modulated reproductive development. Yanofsky, Martin F., et al. 800/290; 536/23.6 800/286 C12N015/82 C12N015/29 A01H005/00.
27. <u>6693230</u> . 09 May 00; 17 Feb 04. Self-defoliating plant. Fursov; Viktor, et al. 800/314; 800/266 800/298. A01H001/00 A01H005/00.
☐ 28. <u>PP14476</u> . 06 Dec 02; 20 Jan 04. Anthurium plant named 'Misty Rose'. Lamb; Ann Elizabeth. PLT/365;. A01H005/00.
29. <u>6355863</u> . 16 Sep 99; 12 Mar 02. Seed plants exhibiting inducible early reproductive development and methods of making same. Yanofsky; Martin F 800/290; 435/419 435/468 536/23.4 536/23.5 536/23.6 800/278 800/288 800/298. A01H005/00 C12N015/00 C12N015/29 C12N015/62 C12N015/82.
30. <u>6102971</u> . 06 Jul 99; 15 Aug 00. Cotton plant named 930 B Pima. Burdett, Jr.; Lawrence P 800/314; 435/410 435/427 435/430 800/260 800/298. A01H005/00 A01H005/10 A01H001/04 A07H004/00 C12N005/04.
31. <u>6093876</u> . 06 Jul 99; 25 Jul 00. Cotton plant named 926 B Pima. Burdett, Jr.; Lawrence P 800/314; 435/427 435/430 800/260 800/298. A01H005/00 A01H005/10 A01H004/00 A01H001/04 C12N005/04.
32. <u>6025543</u> . 05 Jun 96; 15 Feb 00. Seed plants exhibiting early reproductive development and methods of making same. Yanofsky; Martin F 800/290; 435/468 536/23.6 800/278 800/298 800/306 800/312 800/315 800/316 800/320 800/322 800/323. A01H005/00 C12N015/29 C12N015/82.
33. <u>6025483</u> . 05 Jun 96; 15 Feb 00. Maize and cauliflower apetalai gene products and nucleic acid molecules encoding same. Yanofsky; Martin F 536/23.6; 435/320.1 435/468 435/69.1 536/24.1 800/290. C12N015/29 C12N015/82.

Generate Collection Print
40. <u>5110344</u> . 12 Jan 87; 05 May 92. Process for the hybridization of cotton. Olvey; James M <u>504/269</u> ; <u>47/50</u> . <u>A01N043/80</u> .
☐ 39. <u>5110345</u> . 12 Jan 87; 05 May 92. Process for the hybridization of cotton. Olvey; James M <u>504/269</u> ;. A01N043/80.
☐ 38. <u>5141552</u> . 13 Jan 87; 25 Aug 92. Method of hybridizing cotton. Olvey; James M., et al. <u>504/252</u> ; <u>47/57.6 504/269</u> . A01N043/80.
☐ 37. <u>5516979</u> . 06 May 94; 14 May 96. Cotton hybrid. Tal; Yehiel. 800/266; 47/DIG.1 800/314. A01H005/00 A01H001/02.
☐ 36. <u>5597400</u> . 09 Dec 94; 28 Jan 97. Methods and compositions for enhancing carbon fixation in plants. Nonomura; Arthur M., et al. 71/28; 504/118 504/148 504/353 71/29 71/30. A01N031/02 C05C009/00.
☐ 35. <u>6002069</u> . 05 Jun 96; 14 Dec 99. Seed plants exhibiting inducible early reproductive development and methods of making same. Yanofsky; Martin F 800/290; 435/468 435/69.1 536/23.6 536/24.1 800/298. C12N015/29 C12N015/82 A01H005/00.
34. <u>6008438</u> . 17 Mar 98; 28 Dec 99. Cotton cultivar DP 2379. Keim; Don Lee. 800/314; 435/427 800/260. A01H005/00 A01H004/00 A01H001/00 A01H005/10 A01G007/00.

Terms	Documents
hybrid near5 (cotton near5 seed)	44

<u>Prev Page</u> <u>Next Page</u> <u>Go to Doc#</u>

Generate Collection Print

Search Results - Record(s) 41 through 44 of 44 returned.

- 41. 5038518. 19 Apr 89; 13 Aug 91. Process for the economical production of seeds capable of growing F.sub.1 hybrid cotton. Davis; William H.. 800/274; 47/DIG.1 800/314. A01H001/00 A01H001/02.
- 42. <u>4570380</u>. 28 Nov 84; 18 Feb 86. Route to hybrid cotton production. Ray; Levon L., et al. 800/266; 47/DIG.1 800/274 800/314. A01H001/02.
- 43. <u>3940885</u>. 21 Jan 75; 02 Mar 76. Process and equipment for treating seeds and product thereof. Gray; Oscar Sam. 47/58.1R; 219/686 219/700 47/1.3 47/DIG.9. A01C001/00.
- 44. <u>WO2004060051A2</u>. 07 Jan 03. 22 Jul 04. <u>HYBRID COTTON PLANTS AND SEEDS</u>, AND METHODS AND SYSTEMS OF GENERATING SAME. TAL, YECHIEL. A01H00/;.

Generate Collection

Print

Terms	Documents
hybrid near5 (cotton near5 seed)	44

Prev Page Next Page Go to Doc#